

PRACTICAL HANDS-ON SEMINAR & NETWORKING CONFERENCE

LEVERAGING GREEN TECH FINANCIAL INVESTMENTS

Discover how to strategically leverage financial instruments for green technology investments



17-19 September 2025



Vilnius, Lithuania

Hotel PACAI



Innovative
Solutions



Funding
Strategies



Project
Implementation



Sustainable
Impact

EVENT FORMAT

Three comprehensive days focusing on green technology financial instruments



PROFESSIONAL WORKSHOP

📅 DAY 1 - SEPTEMBER 17

Dedicated to your professional needs in programme revision and integration of Grants and Financial Instruments.

📝 Programme Revision

👤 Financial Integration

✂️ Hands-on Exercises

📍 Hotel PACAI, Vilnius



NETWORKING CONFERENCE

📅 DAY 2 - SEPTEMBER 18

A special conference day organised in partnership with the Lithuanian Green Finance Institute.

🎤 Expert Speakers

👥 Networking

💻 Case Presentations

📍 Hotel PACAI, Vilnius



IMPLEMENTATION WORKSHOP

📅 DAY 3 - SEPTEMBER 19

Practical implementation strategies for financial instruments in green technology projects.

📋 Action Plans

📈 Performance Monitoring

🛡️ Risk Management

📍 Hotel PACAI, Vilnius

📅 Join us for a **comprehensive 3-day experience** on green tech financial instruments

DAY 1: PROGRAMME - SEPTEMBER 17, 2025

Hotel PACAI, Vilnius

 Professional Workshop Day

| Focus on programme revision and integration of Grants and Financial instruments

 PROGRAMME REVISION

 FINANCIAL INTEGRATION

 HANDS-ON EXERCISES

9:00-9:30 Welcome and introduction

Setting practical implementation objectives

9:30-11:00

Module 1: EU Cohesion Policy mid-term review opportunities

 POLICY REVIEW

Maximizing green technology investments

11:00-11:15

Coffee Break

11:15-12:30

Module 2: Financial engineering workshop

 FINANCIAL TOOLS

Practical blending of grants and financial instruments

12:30-13:30

Lunch with themed discussion tables

13:30-15:00

Module 3: Integrated territorial investments and smart cities

 TERRITORIAL APPROACH

Strategic frameworks for urban and territorial development

15:00-15:15

Coffee Break

15:15-17:00

Module 4: Hands-on exercise

 PRACTICAL APPLICATION

DAY 2: PROGRAMME - SEPTEMBER 18, 2025

Hotel PACAI, Vilnius

 Networking Conference Day

| In partnership with Lithuanian Green Finance Institute

 GREEN FINANCE

 GREEN CONSTRUCTION

 DECARBONISATION

09:30-10:00 **Welcome Coffee**

Networking opportunity with other participants

10:00-11:15

Session on Green and Transition Financing

 GREEN FINANCE

Innovative financial instruments for green transition

11:15-11:45

Coffee Break

11:45-13:00

Session on Housing Renovation and Green Construction

 GREEN BUILDINGS

Sustainable practices and financial models for the building sector

13:00-13:45

Lunch

13:45-15:00

Session on Industry Decarbonisation

 LOW-CARBON INDUSTRY

Financing strategies for industrial carbon reduction

15:00-15:30

Networking and Informal Conversations

 NETWORKING

Connect with speakers and other participants

DAY 3: PROGRAMME - SEPTEMBER 19, 2025

Hotel PACAI, Vilnius

 Implementation Workshop Day

Practical Implementation Strategies for Financial Instruments in Green Technology Projects

 COMPLIANCE

 RISK MANAGEMENT

 ACTION PLANS

9:00-10:30

Module 5: Management verifications and audits

 COMPLIANCE

Practical compliance workshop - Understanding verification requirements and best practices

10:30-10:45

Coffee Break

10:45-12:30

Module 6: Risk management and State aid integration

 RISK MANAGEMENT

Hands-on case resolution exercises - Practical approaches to managing risks in implementation

12:30-13:30

Lunch

13:30-15:00

Module 7: Simplified Cost Options

 COST OPTIONS

Technical workshop with implementation templates - Practical application of SCOs

15:00-16:30

Module 8: Action Plan development

 IMPLEMENTATION

Facilitated working session to create implementation roadmaps - From theory to practice

16:30-17:00

Closing remarks and certificates

Summary of key takeaways and presentation of certificates of participation


PRACTICAL PROJECT SHOWCASES

Real-world successful implementations in green technology sectors



 **Passive Housing Projects** Lithuania & Estonia

Financial packages that combine energy efficiency with affordable living solutions

 Energy Efficiency  Affordable Housing

 **Smart City Innovations** Baltic Region

Integrated urban technology solutions with high environmental ROI

 Smart Grids  Green Transportation

 **Industrial Decarbonization** Cross-Border


Financial structures for energy-intensive industries transitioning to low-carbon processes

 Emissions Reduction  Transition Finance



 **Circular Economy Initiatives** EU-Wide


Successful funding models for waste reduction and material reuse enterprises

 Waste Reduction  Material Reuse



 **Green Innovation Hubs** Baltic Region

How financial instruments have catalyzed technology clusters in the Baltic region

 Startups  Research

 **Recycling Infrastructure** Baltic States

Public-private partnership models with significant environmental impact

 Infrastructure  PPP Models

These case studies represent the most promising examples in terms of **EU subsidies utilization**, **leveraging loans**, and **environmental return on investment** across the Baltic States.



FEATURED EXPERTS

Potential lecturers from "Investing into Greener Future" conference

AŠ

Audrius Šilgalis

Head of Green Finance Institute at ILTE

Extensive experience in financial sector, previously at Bank of Lithuania for over a decade. Expert in investment services, capital markets and sustainability.

Green Finance Capital Markets

NL

Nora Laurinaitytė, PhD

Green Finance Expert, EU Climate Pact Ambassador

Expertise in financial instrument design, EU Taxonomy, carbon footprint calculation and climate-related financial risks assessment.

EU Taxonomy Climate Finance

IB

Inga Beiliūnienė

Member of the Board at ILTE

12 years experience with financial institutions, expertise in financial instruments for businesses.

Egle Randytė

Managing Director, Vilnius City Renovation

Leading organization implementing apartment modernization and courtyard renovation projects in Vilnius.

Laimonas Noreika

Founder and CEO of InSoil

Entrepreneur and environmental advocate operating a marketplace for the agricultural industry.

Donatas Kuras

Sustainability Consultant, CEO Kuras ir partneriai

15+ years experience in sustainability and communication. Expert in industrial decarbonization.

AR

Audrius Rutkauskas

Baltic Head of Sustainability at SEB

Passionate about sustainability & technology shaping businesses worldwide.



Lithuanian Green Finance Institute Team

First center of knowledge in green finance in the Baltic region focused on sustainable investments.

Expert Contributions to the Seminar



Strategic Insights

Baltic green finance



Real Cases

Success stories



Connections

Industry network



Market Trends

Future opportunities

Potential lecturers from "Investing into Greener Future" conference organized by Lithuania Green Finance Institute

SPECIAL PARTNERSHIP HIGHLIGHT




Lithuanian Green Finance Institute - A key partner for sustainable investments

 Official Partner for Day 2

Lithuanian Green Finance Institute


The Lithuanian Green Finance Institute brings unique value to this event as our official partner for Day 2. As the first centre of knowledge and competence in green finance in the Baltic region, GFI offers participants unparalleled insights into sustainable finance practices.

★ Through this partnership, participants will gain direct access to the key players in the sustainable finance ecosystem and learn from their practical experience in developing green financial instruments.

-  First center of knowledge in green finance in the Baltic region
-  Expertise in innovative financial instruments for sustainability
-  Analysis of market trends and investment opportunities

 Sustainable Finance Forum

Extensive Network of Professionals


 **150+** members from **100** organizations

What this partnership brings to you:

-  Access to Key Stakeholders
-  Financial Expertise
-  Real Project Experience

Member Organization Types

 Banking  Investment  Corporate  Public  Research  Environmental

 This partnership facilitates direct connections with key financial institutions and policy makers in the Baltic region's green finance ecosystem.

REGISTRATION INFORMATION

Secure your place at the Green Tech Financial Investments seminar

Standard

Standard Rate

€1,435

Complete access to all sessions and networking opportunities.

Register Now

Limited Time

Early Bird Rate

~~€1,435~~ €1,219.75

Save 15% when you register early!

Register Now

BEST VALUE

Team

Group Rate

~~€1,435~~ €1,291.50

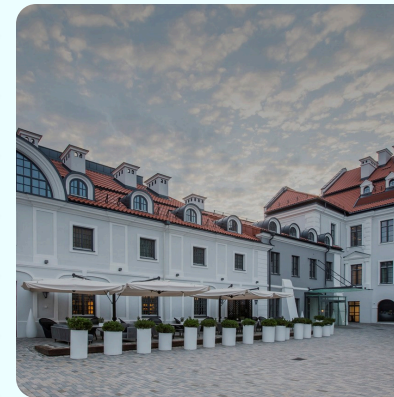
Save 10% per person when registering 3+ participants.

Register Team

Package Includes

- Implementation guides
- Networking conference
- Financial templates
- Interactive workshops
- Breaks & lunches
- Qualification certificate

All materials in English. Digital copies available through our online platform.



Venue

Hotel PACAI, Vilnius

Luxury 5-star hotel in historic Vilnius

 www.hotelpacai.com/en/meetings-venues

 Special rates available for participants

★ Possibility of specific prices with the hotel on request.

→ Register now at <https://etcp.fr/register/> to secure your place

TRANSFORM YOUR GREEN TECHNOLOGY INVESTMENT APPROACH



Former Participant

Investment Professional

This seminar was **INSTRUMENTAL** in reshaping our investment portfolio. The **PRACTICAL WORKSHOPS** and **INDUSTRY INSIGHTS** provided immediate value for identifying high-potential projects with strong environmental returns.

★★★★★ Six months later, we doubled our green tech investments



Join Us in Vilnius

Limited to 25 participants

 Register Now



Financial Instruments



Green Technology



Investment Strategy



Baltic Networks



September 17-19, 2025

Hotel PACAI, Vilnius



<https://etcp.fr/register/>

Secure your place today